## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



3		4969	· ·	. 3
***************************************		9	ğ 🥻	48
				− ႏွတ္ခံ
SCID 1.2520		ŧ		27
		<b>E</b>	-	. 0
98		286d junit *** ********************************		<u>}</u>
Ž.	1183	X . 4		
* <u>`</u>	37		4/	
و پ		nov:		ં જે
· * . <b>\</b>		<u> </u>		<u>- ₹</u> 81
9				÷ 0
ું ે ટ્રે		586		ં'8
		viter in the		Ž
		E		
		<u> i</u>	16 1	S.
1954 CD8* 2054 (5.4μ% * 207d Perforin* 2084 SCID* 1.252d		424 RAG-2% 5040 µmt	mock	2
2		, S		, , (SV
		* 8		
			1	44
		Š	11	7 2
		. 6	75	40
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- : 3		, D
	2	1.17	4	
	in the second	* %		
7 7		Ô		连
, v		œ		* =

FIG. 1



, ,	SUBCIPASS	
0.0.	CLASS	
APPROVED	λg	CHAFTSMAN

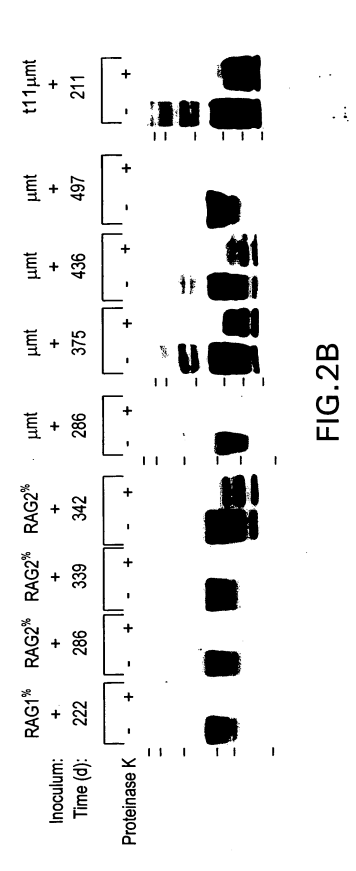
<i>Prnp</i> %	
wt mock 342	
500 + wt	
AGR** 284 - +	
TNFR1% + 211	
tga20 + 74 	
Perf. <sup>%</sup> t + 203	
β <sub>2</sub> -μ <sup>%</sup> + 217	
CD8% + 205	
CD4% + + 191 - +	
Inoculum: Time (d): Proteinase K	

FIG.2A



3;

Diagnostic and Therapeutics for Transmissible Spongiform Encephalopathy, et al. 09/554,567 A. Aguzzi



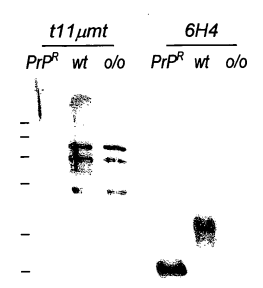


FIG.2C

FIG.	SUBCLASS	
0.G. FIG.	CLABS	
APPROVED	ВУ	DRAFTSMAN

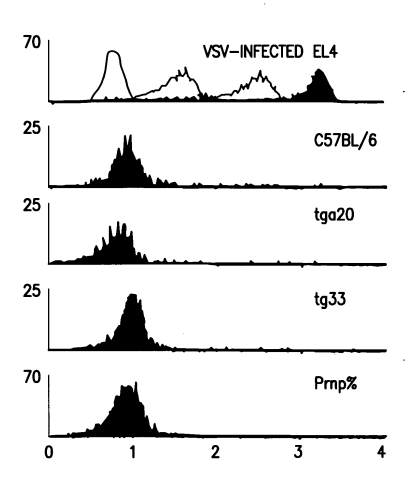


FIG. 2D



-JG.	SUBCLASS	
O.G. FIG	CLASS	
APPROVED	λa	DRAFTSMAN

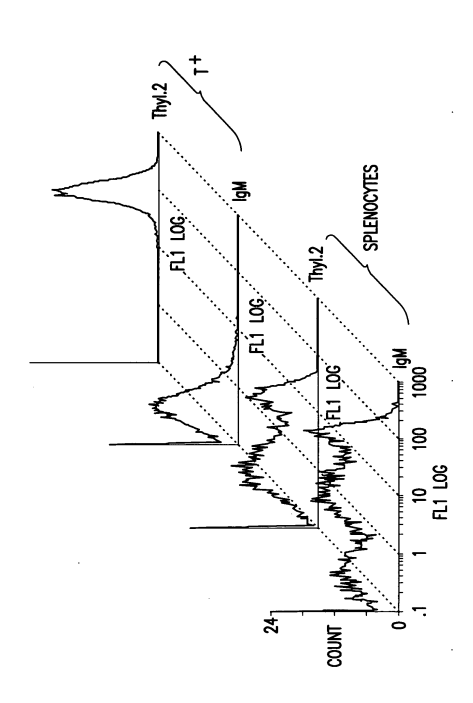


FIG. 3A



	O.G. FIG.	SS SUBCLASS		
> ≥	-	CLASS	₽ <sub>N</sub>	
APPRO BY ORAFTS	APPROVED	À	DRAFTSMAN	

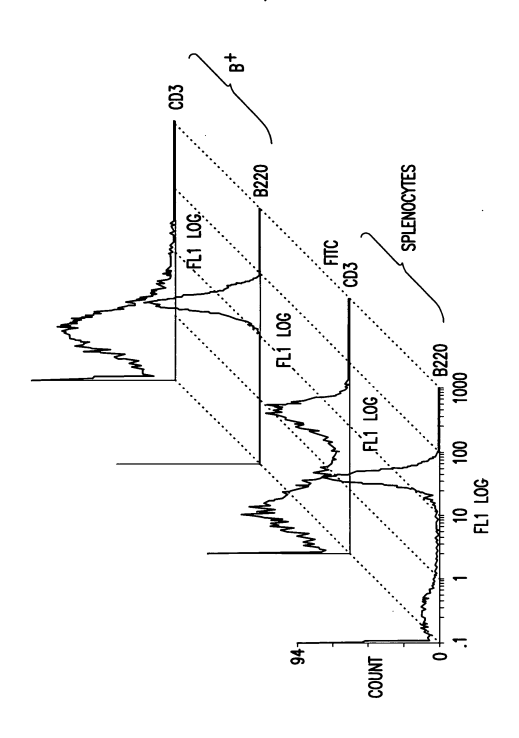
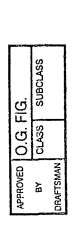
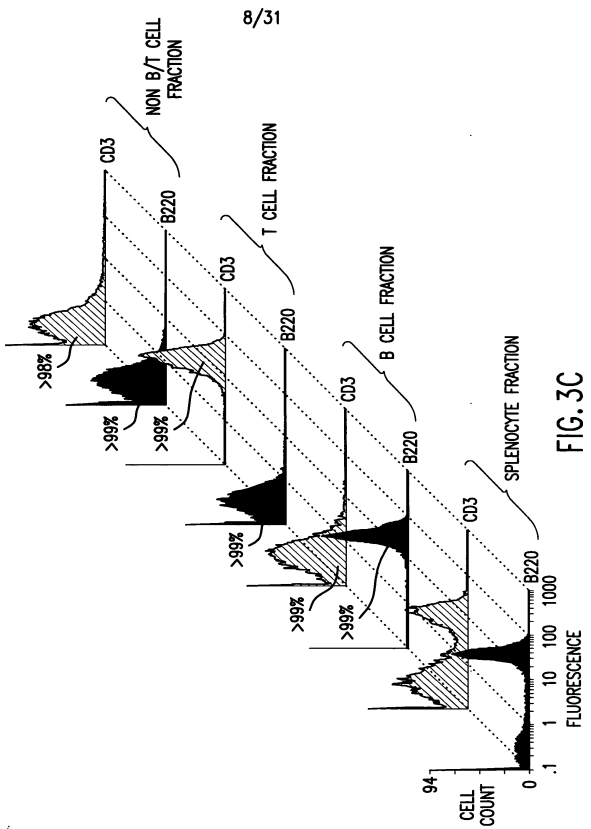
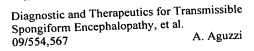


FIG. 3B

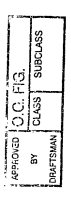


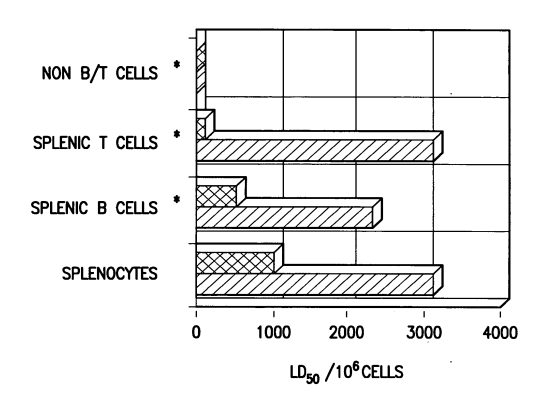












\* B AND T CELLS ENRICHED OR DEPLETED BY MAGNETIC ACTIVATED CELL SORTING (MACS) AND COMPLEMENT LYSIS.

WILD TYPE MICE

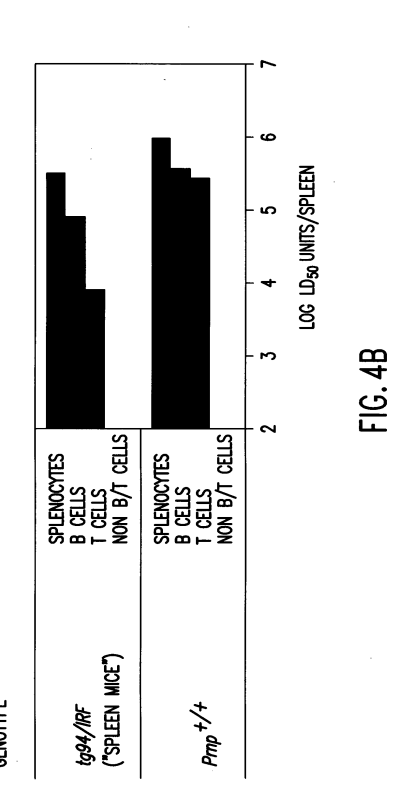
SPLEEN MICE"

FIG. 4A



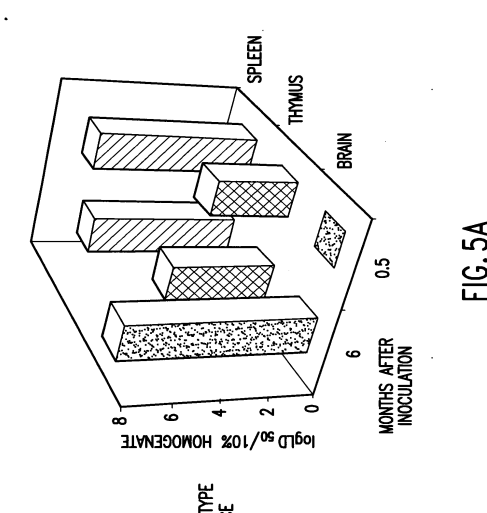
10/31

i. FIG.	SUBCLASS	
O.G. 1	CLASS	
APPHOVED	Ъ	DAAFTSMAN





-IG.	SUBCLASS	
0.G. FIG.	CLASS	
APPROVED	BÝ	DHAFTSMAN





12/31

⁻IG.	SUBCLASS	
0.G. FIG.	CLASS	
APPROVED	À	DHAFTSMAN

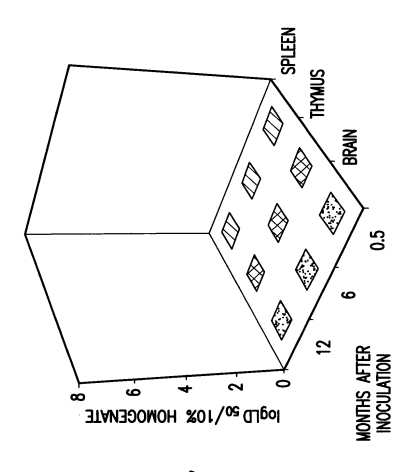
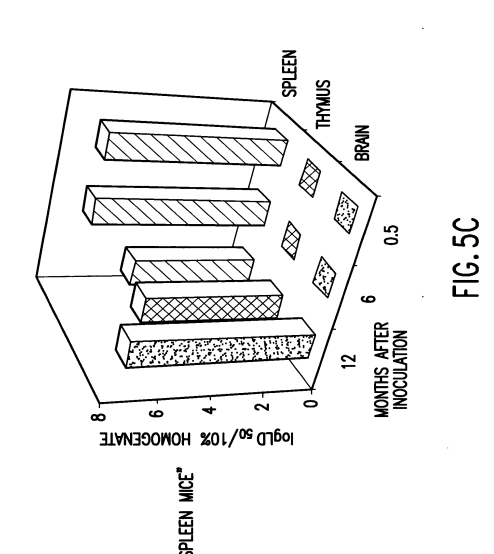


FIG. 5B









O.G. FIG.

APPROVED BY

CLASS

Diagnostic and Therapeutics for Transmissible Spongiform Encephalopathy, et al. 09/554,567 A. Aguzzi

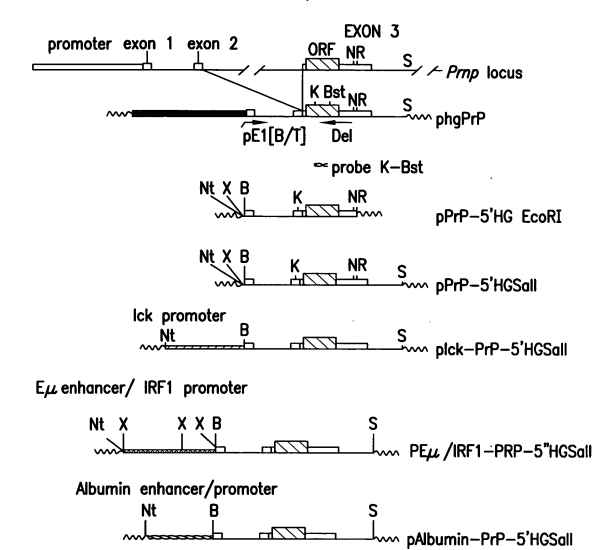


FIG. 6



15/31

APPROVED O.C. FIG.
BY CLASS SUBCLASS

	Prnp <sup>+/+</sup>	Prnp <sup>0/0</sup>	
	brain cerebrum cerebellum lung spleen heart thymus liver kidney	brain lung spleen heart thymus liver kidney intestine	
PrP		-289	S
1 11		- 189	S
GAPDH		-189	S
	0.8 0.9 0.75 0.15 0.10 0.3 0.05		

FIG.7A



16/31

APPROVED C.C. F.G.
BY CLASS SUBCLASS
DIPAFTSMAN

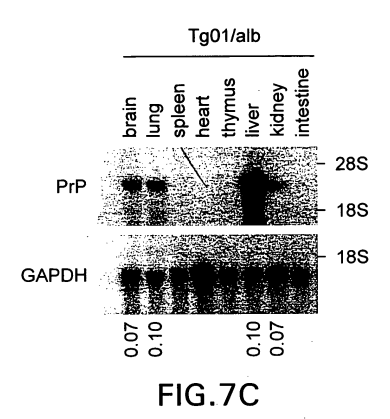
	Tg94/IRF	Tg33/lck	
	brain lung spleen heart thymus liver kidney intestine	brain lung spleen heart thymus liver kidney intestine	
PrP	rigals		-28S
PIP	A gran design		-18S
GAPDH			-18S
	0.15 0.03 0.03 0.03 0.03 0.03	0.02 0.1 0.045 0.01 0.03 0.03	

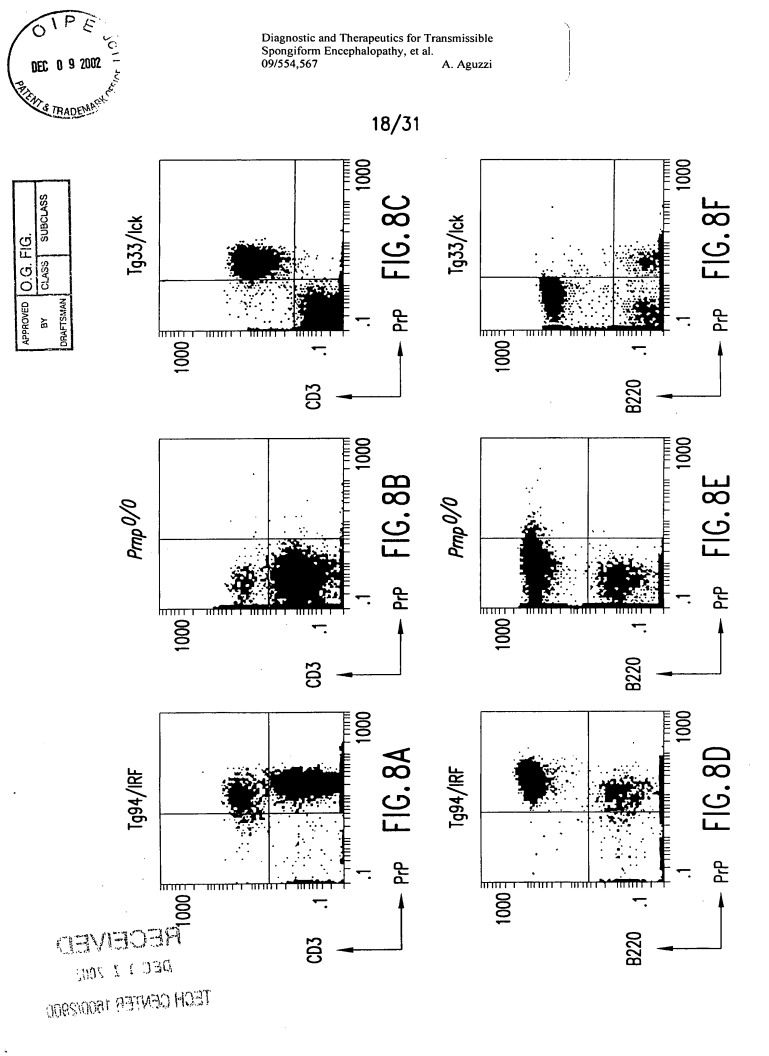
FIG.7B

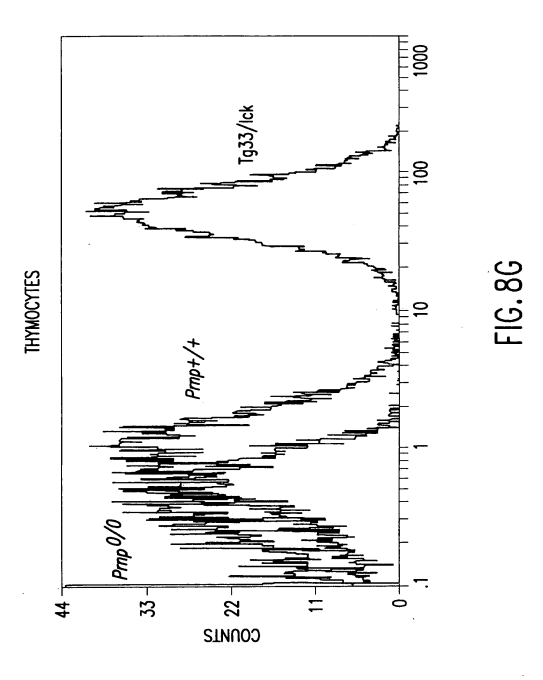
RECEIVED ON THE COMMENT OF THE COMME











20/31

APPROVED O.G. F.IG.
BY CLASS SUBCLASS
DRAFTSMAN

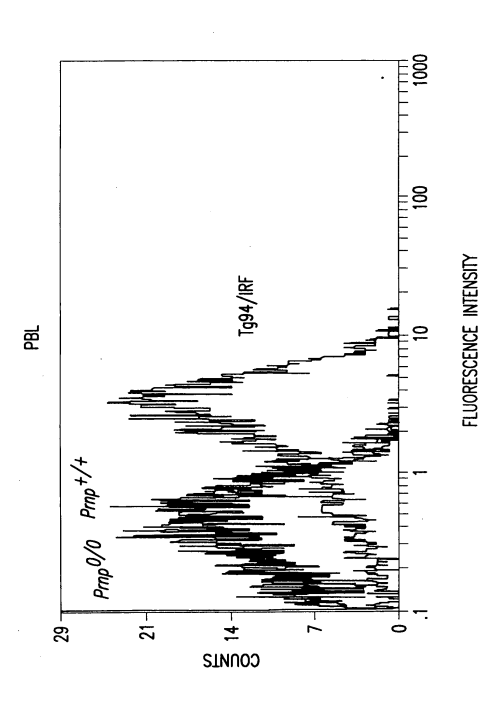


FIG. 8H



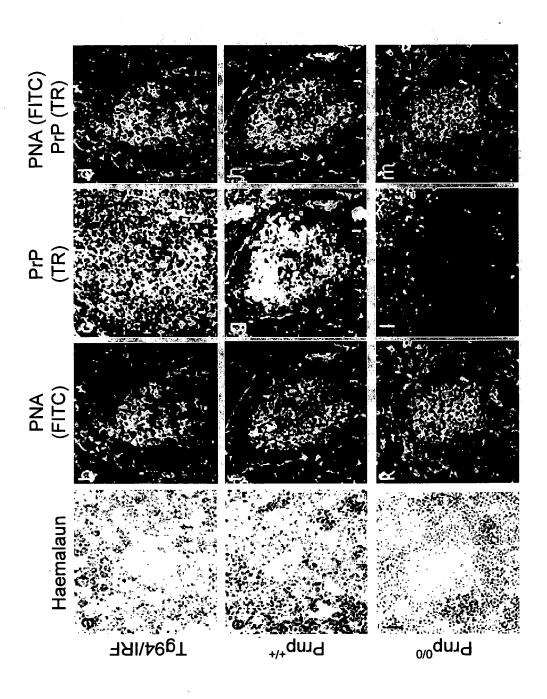
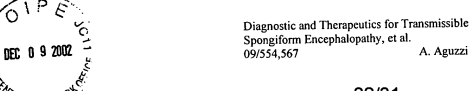


FIG. 8





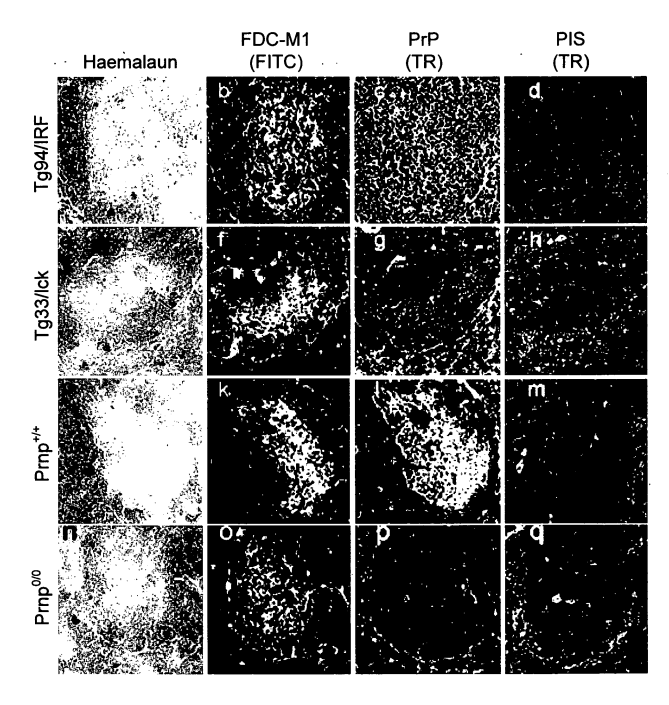


FIG.8J



	SUBCLASS	
ブラ	CLASS	THE PROPERTY OF THE PARTY OF TH
 APPHOVED	34	DRAFTSMAN

	brain			thymus			spleen					
	Prnp <sup>0/0</sup>	Prnp <sup>+/+</sup>	Tg94/IRF	Tg33/lck	Prnp <sup>0/0</sup>	Prnp <sup>+/+</sup>	Tg94/IRF	Tg33/lck	Prnp <sup>0/0</sup>	Prnp <sup>+/+</sup>	Tg94/IRF	Tg33/lck
48 - 33 - 28 -	turi Harikaan	Landan and Control		ाणे काम्यास्थ्यक्त होनेत्व <sup>ह</sup>		The second of th				angyati nasa Yang	And the second s	

FIG.9A





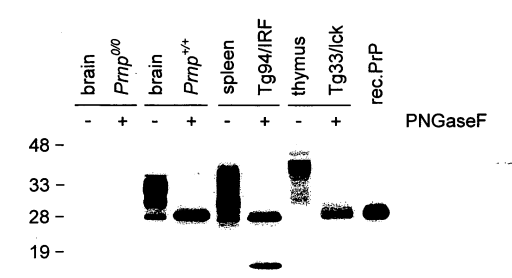
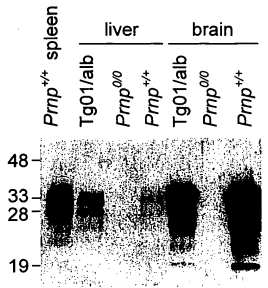


FIG.9B





10 10 10 10 10 2.5 mg tissue equivalents FIG.9C





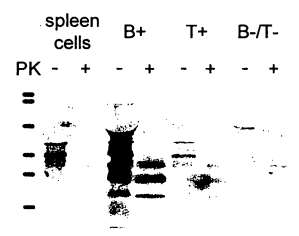
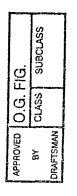
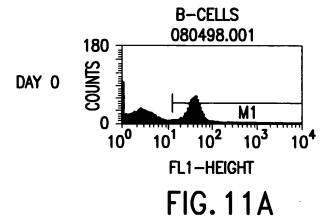
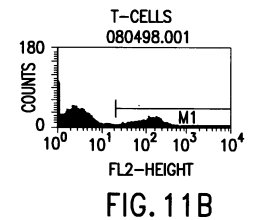


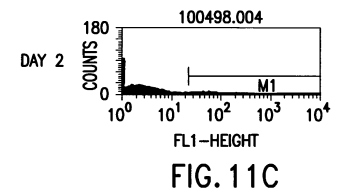
FIG.10

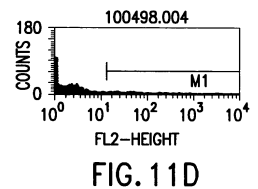


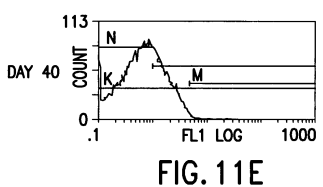


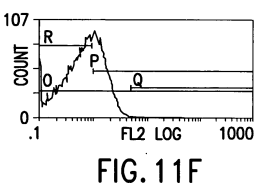


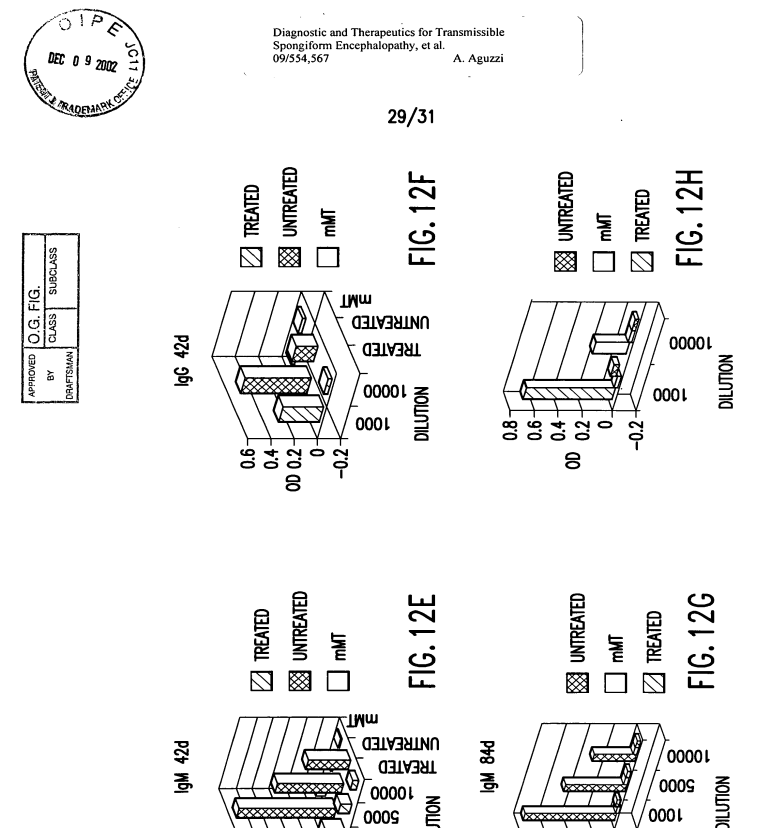






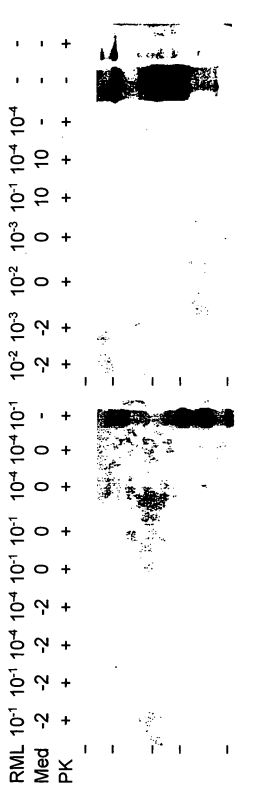








30/31

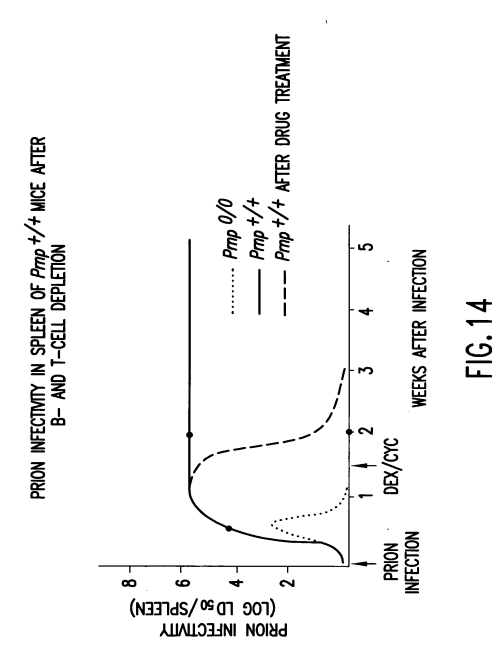


:IG.13



31/31

FIG.	SUBCLASS	
O.G. FIG.	CLASS	
APPROVED	à	DRAFTSMAN



RECEIVED

WE IT THE